EGFR

18:

30,

P-ERK

P-p38

p38

P-JNK

H,0, 30. [-] total lysatc EGFR 10 Sorbitol 3 TCC-Sup 3 <u>:</u> ERKIZ > JNK! p38 ₩ p38.₩ JNKZ P-ERK EGFR P-p38 5' 10' 15' H,0, 15' 30' - 1' total lysatc - EGFR 5' 10' Sorbitol JNK2 T p38 -JNKI ERKIZ p38 🕶

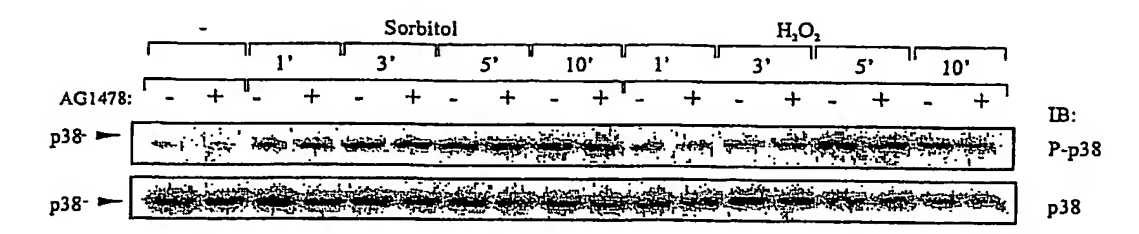
Figure 1

BEST AVAILABLE COPY

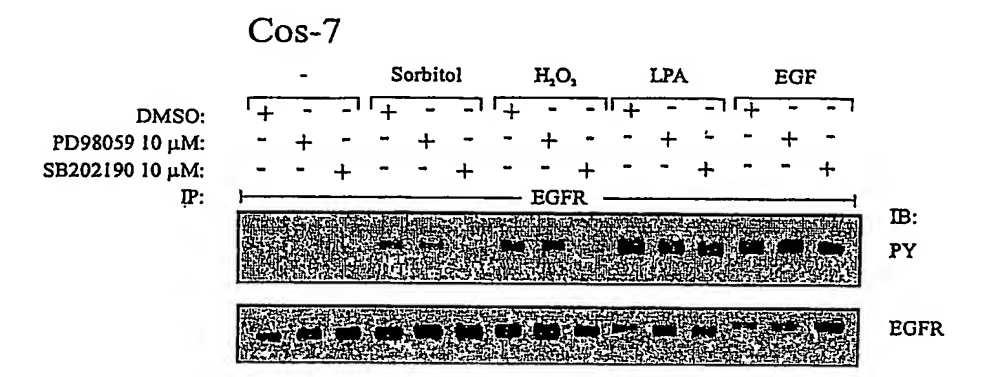
## Figure 2

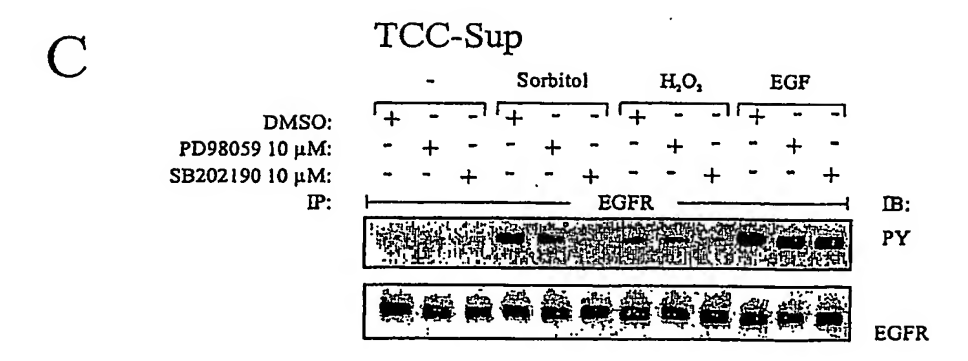
A

Cos-7



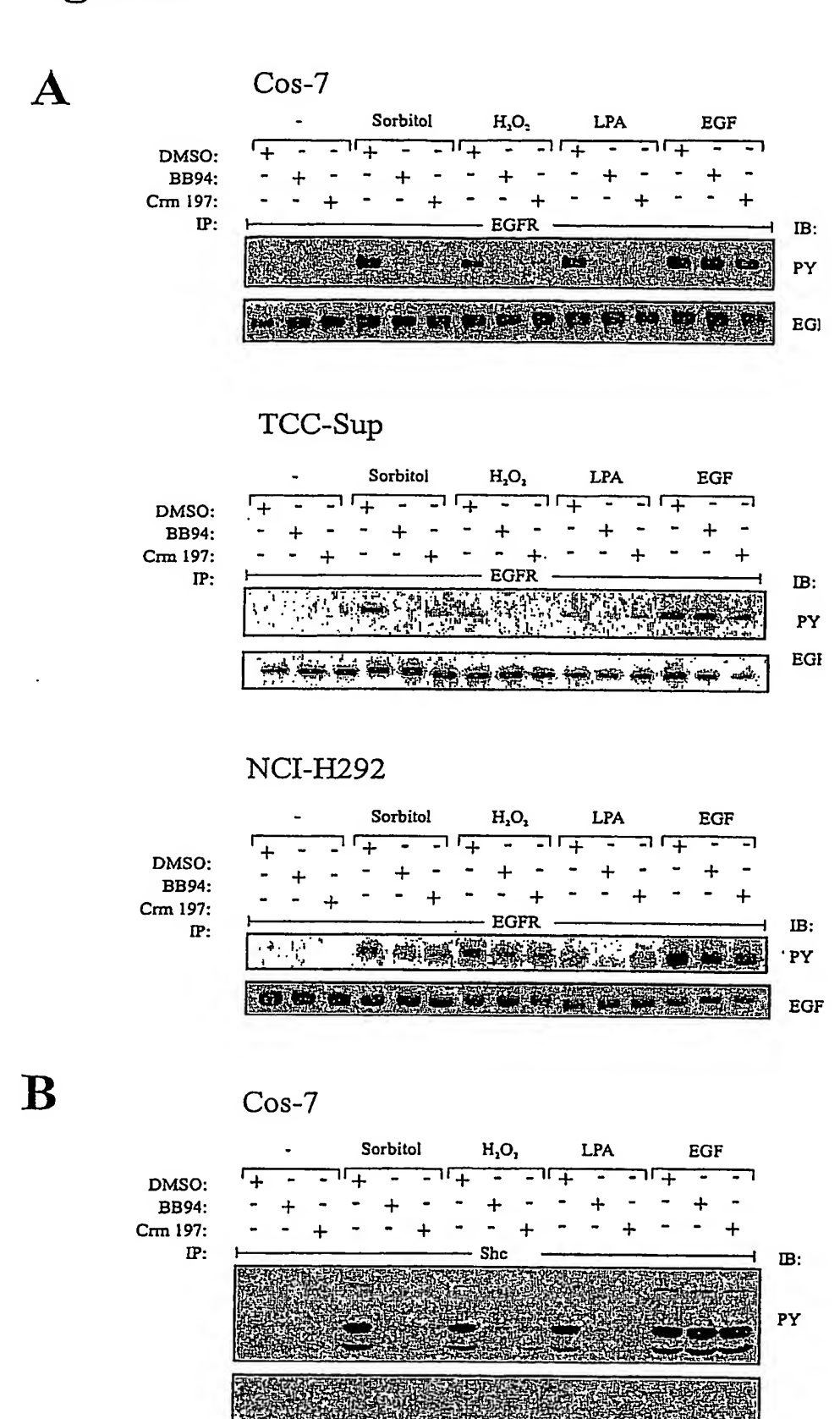
 ${
m B}$ 



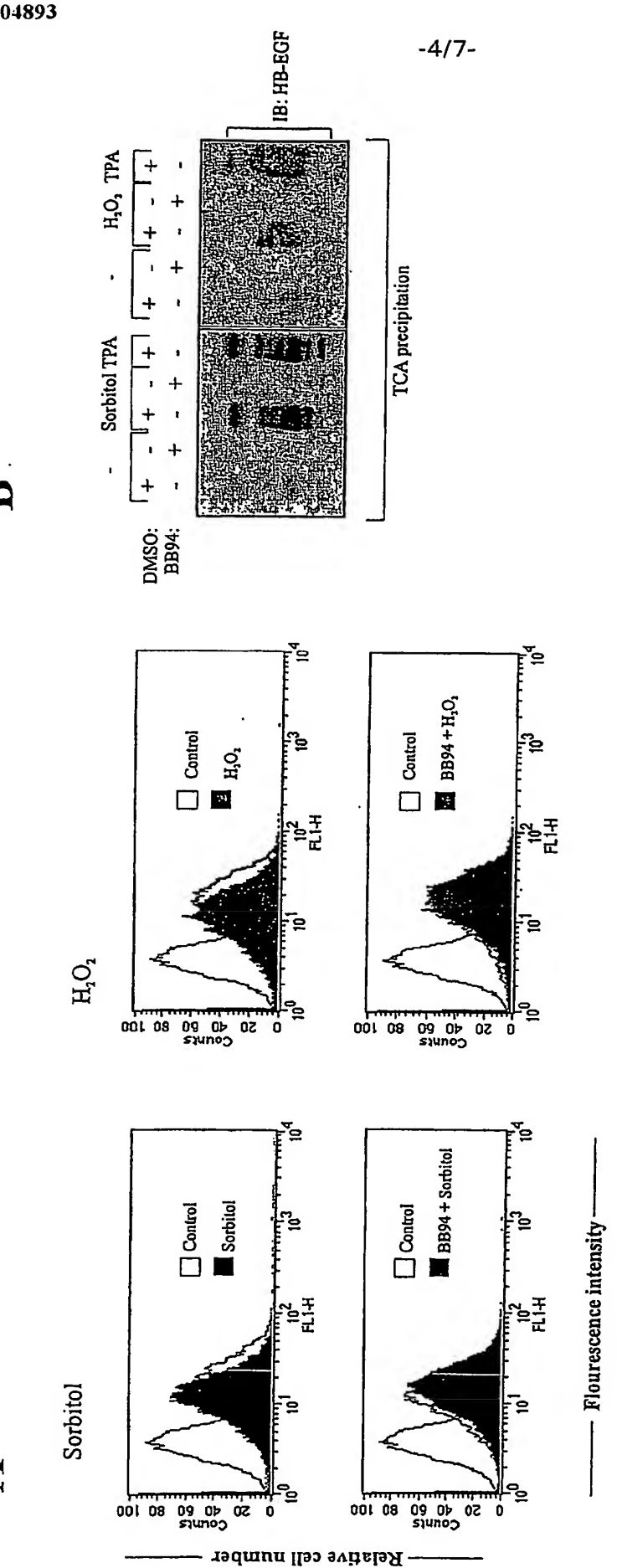


Shc

## Figure 3







BEST AVAILABLE COPY



ADAM10

ADAM9

OLMAND.

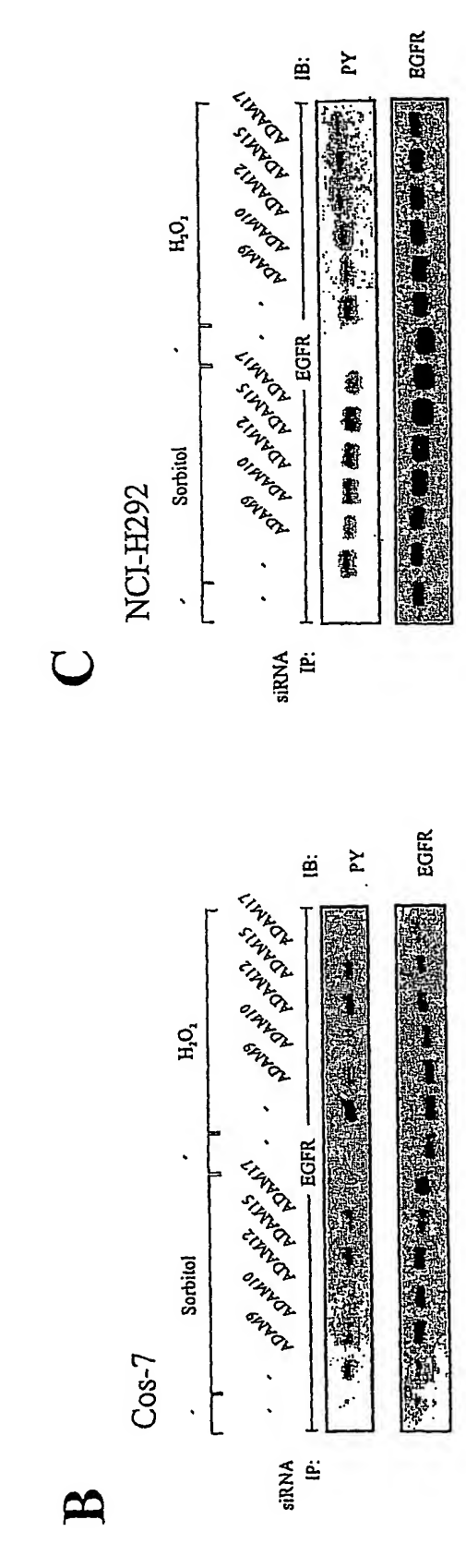
CANDOP !

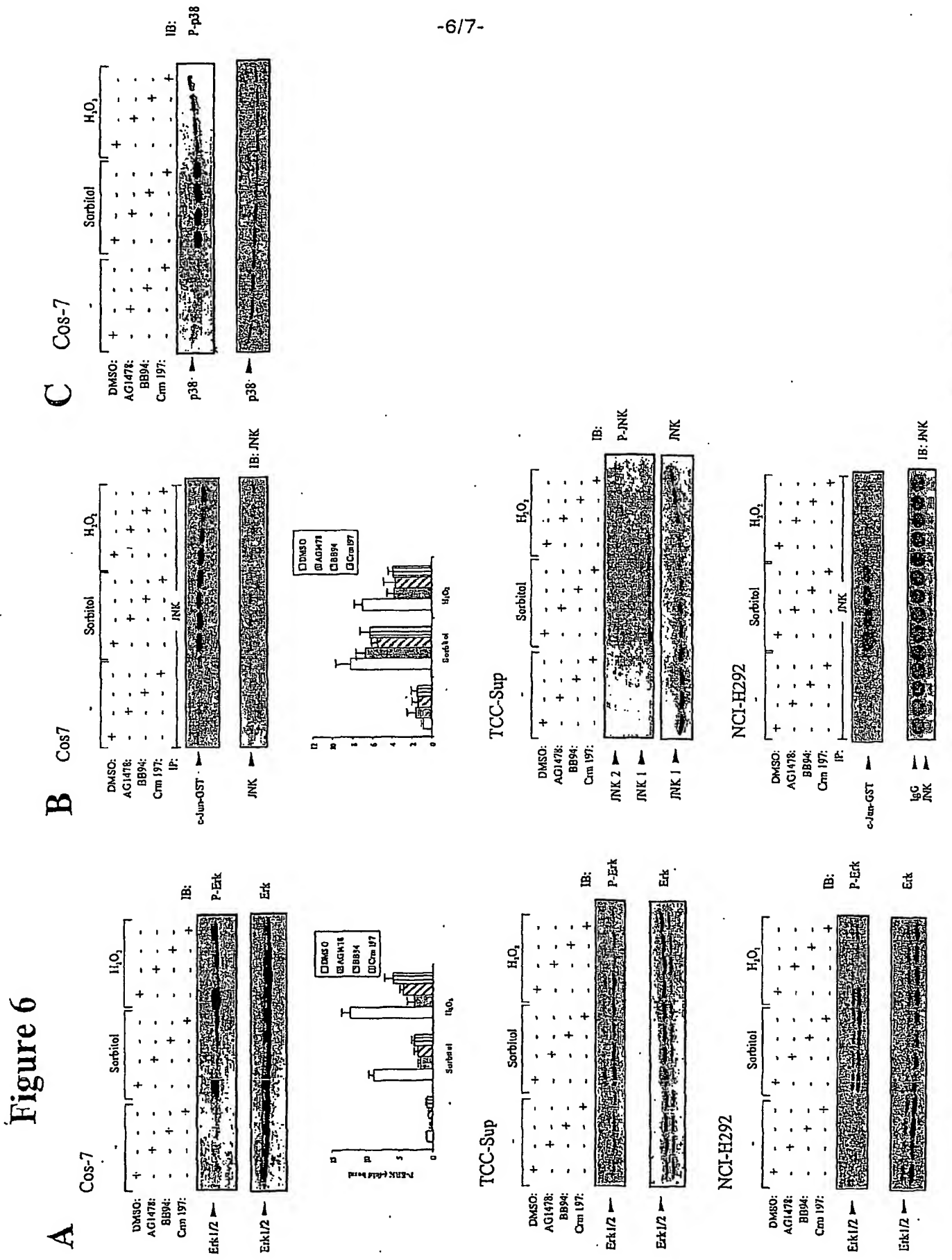
siRNA:

**ADAMIS** 

GAPDH

RT-PCR





## Figure 7

